To: Conlan, Linda[linda.conlan@amecfw.com]

Cc: Santos, Carmen[Santos.Carmen@epa.gov]; Beach, John[Beach.John@epa.gov]

From: Dadap, Nathan C.

Sent: Fri 5/15/2015 9:58:53 PM

Subject: Follow-up to yesterday's Pechiney call

Linda,

It was great to speak with you yesterday. We really appreciate your help in facilitating the review process. I'm following up to document some of the deliverables that we discussed, as well as provide you with those sample locations/IDs in Figure 6 which seemed to contain potential errors during spot checks.

In summary, the figures we discussed that AMEC would submit to EPA will depict the following:

PCB samples only, in soils only, with a grid overlay and color-coding (to help identify which sample concentrations above the cleanup level) for -

- Pre-underground demolition samples
- All post-demolition samples 0-5 ft
- All post-demolition samples 5-15 ft
- All post-demolition samples 15+ ft
- o Only samples remaining in place

Please let me know if there's anything there that doesn't sound correct. We also are requesting the full data table of PCB samples in soil (including those that were excavated) to help identify those locations which exceeded the cleanup level. As you had mentioned, there would be a column to denote whether the sample was Left behind (L), a Verification sample (V), was a verification sample but was excavated (V/E), or excavated (E).

2. In spot-checking Figure 6 of the final report, we found some potential errors in the figure:

Sample locations which did not have an ID

Phase IV – the boring about 10 feet north of #849

Sample IDs that did not point to a boring

Phase I - 208-SS-005

Phase IV-56-SS-009, SWC-3, 563-SS-008

Verification samples where the boundary of excavation appears to envelope the sample location

Phase I – 32-SS-025, 27, and 29; #629

<u>Samples on the figure that were not in the data table</u> – (these may not have been considered verification samples and thus not included)

Phase I – the 274-SS samples near Concrete Removal Area N

Phase IIA - #713, #710, 251-SS-001, and 605-SS-002 near Concrete Removal Area C; #1257; the samples around and including #1266

Phase IIIA - 293-SS-008, 293-SS-002, 293-SS-003

Phase IV - #1124

Thanks again and have a nice weekend.

Nathan

Nathan Dadap U.S. EPA Region 9 RCRA Facilities Management 75 Hawthorne Street San Francisco, CA 94105 Phone: (415) 972-3654 Fax: (415) 972-3530